Patent Abstracts of Japan

PUBLICATION NUMBER

08084444

PUBLICATION DATE

26-03-96

APPLICATION DATE

07-02-95

APPLICATION NUMBER

07018885

APPLICANT: FUJI ELECTRIC CO LTD;

INVENTOR:

FUNAMOTO KOUJI;

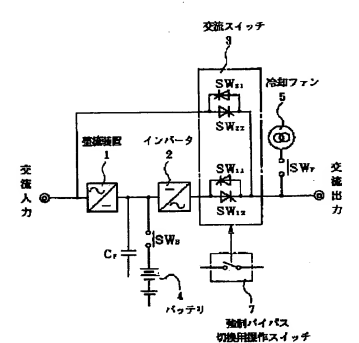
INT.CL.

H02J 9/00 H02J 9/06 H02M 7/48

TITLE

MAINTENANCE METHOD FOR

UNINTERRUPTIBLE POWER SUPPLY



ABSTRACT :

PURPOSE: To maintain an uninterruptible power supply without using an additional bypass circuit during power feed for a load, by providing main-circuit components, a battery switch, and a compulsory bypass switching means for carrying out selective operation and on-off control for a power switch of a cooling fan.

CONSTITUTION: During power feed for a load through an inverter, a forced bypass switch 7 is operated to maintain a battery 4 or a cooling fan 5. Then, a thyristor SW₂₁ and a thyristor SW₁₂ are opened and a thyristor SW₂₁ and SW₂₂ are closed conjugately so that a power feeding path is switched from the inverter side to an AC power supply side. After a battery switch SWB, and a power switch SWF are opened, maintenance is carried out in a given way. When the maintenance is finished, the forced bypass switch 7 is operated in a reverse way so that the load feeding path is switched to the inverter side.

COPYRIGHT: (C)1996,JPO